40. (Currently Amended) A computer readable medium storing instructions which, when executed on a programmed processor, carry out the process of:

receiving at least one voice file from a Personal Information Manager (PIM) application wherein the voice file contains <u>data</u> audio content plus information relating the <u>data</u> audio content to the PIM;

if the data comprises text, processing the text by transforming the text to speech format; and

processing the voice file by transferring the voice file to a Digital Voice Recorder (DVR).

- 41. (Currently Amended) The computer readable medium of claim 40, further storing instructions which, when executed on a programmed processor, carry out a process of process of:
- determining whether the data audio content encoding within the voice file complies with a format used on a DVR prior to transferring the voice file to the DVR; and
- if the encoding of the data audio-content does not comply with a format used on the DVR:
- processing the <u>data</u> audio-content through at least one filter to reformat the <u>data</u> audio content to comply with a format used on the DVR and to create <u>reformatted data</u> a reformatted audio content; and
- replacing the <u>data</u> audio content in the voice file with the reformatted <u>data</u> audio content prior to transferring the voice file to the DVR.
- 42. (Original) The computer readable medium of claim 41, wherein the filter comprises at least one of a transcoder filter and a text-to-speech filter.
- 43. (Currently Amended) The computer readable medium of claim 40, further storing instructions which, when executed on a programmed processor, carry out a process of

determining whether the voice file will fit in available memory on the DVR prior to transferring the voice file to the DVR; and

if the voice file will not fit in available memory on the DVR:

6 transcoding the audio content forming a part of the data of the voice file to a plower bit rate to allow it allow the voice file to fit in the available memory on the DVR and to create a transcoded audio content; and

replacing the audio content in the voice file with the transcoded audio content prior to transferring the voice file to the DVR.

- 44. (Original) The computer readable medium of claim 40, further storing instructions which, when executed on a programmed processor, carry out a process of copying the voice file to a DVR Dedicated Software Application (DSA).
- 45. (Original) The computer readable medium of claim 44, further storing instructions which, when executed on a programmed processor, carry out a process of deleting the voice file from the PIM.